Method 1622/1623 Bench Sheet Sample Identification Information * Lab Sample ID: 5 - Person Receiving Sample: * PWS ID:	Laboratory Name: Anywhere, Inc.	Laboratory ID: VA-90157	
Lab Sample ID: #5-## Person Receiving Sample: **PAYSID: **Sample Collection Point ID: **Sample Collection Point ID: **Sample Collection Point ID: **Sample Collection Point ID: **Turbidity (NTU): **O.O.D. **Sample Collection Point ID: **Turbidity (NTU): **O.O.D.** **Sample Spike (Collection Point ID: **Organia Profession and recovery ((PR) Method blank Field (monitoring) sample (PT) **Sample Spike (Collection Point ID: **Sample Spiking Information (for IPR, OPR, MS, and PT samples only) **Sample volume spiked (L): **Spiking suspension ID: **Spiking susp	71		
PWS ID:	Sample Identification Information		
PWS ID:	* Lab Sample ID: F5-lla	Person Receiving Sample:	
* Sample Collection Point ID:		*Sample collection date and time: ——	
*Sample type (circle one): Initial precision and recovery (PR) Method blank Field (monitoring) sample Ongoing precision and recovery (PR) Matrix spike (MS) Proficiency testing (PT) **Sample Spiking Information (for IPR, OPR, MS, and PT samples only) **Estimated number spiked (L): Spiking Information (for IPR, OPR, MS, and PT samples only) **Sample volume spiked (L): Spiking analyst: Spiking analyst: **Sample volume spiked (L): Spiking analyst: Spiking analyst: **Sample Filtration Filter type (circle one): Envirochek (Envirochek H) Filta-Max CrypTest Other (specify) Did filter clog? (circle one): Yes No Filtration date: ##120 Job **Number of filter (spice) used?*: Filtration analyst: AC **Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one): Wrist shake) Filtration analyst: AC **Sample Elution further: A - 1 - Elution inter: ##: 2 - Elution inter: ##: 2 - Elution buffer to number: ## 2 OC AC Elution buffer (circle one): Wrist shake) Filtration analyst: AC **Concentration, IMS, and Slide Preparation (must be completed volume after concentration (m.) to nearest 0.1ml: As controlation of resuspended concentrate (m.): ## 2 - Slide preparation date: ##	* Facility ID:	Turbidity (NTU): (). ()	
Sample Spiking Information (for IPR, OPR, MS, and PT samples only) * Estimated number spiked: Open	* Sample Collection Point ID: -	Temperature, date and time @ sample receipt:	
Sample Spiking Information (for IPR, OPR, MS, and PT samples only) * Estimated number spiked: Corpute Claritary Corpute Claritary Corpute Claritary Corpute Claritary Corpute Corpute Claritary Corpute Claritary Corpute Claritary Corpute Corpu	* Initial precision and recover	y (IPR) Method blank Field (monitoring) sample	
* Estimated number spiked: Spiking time: Spiking suspension ID: Spiking suspension ID: Spiking analyst: Spiking suspension ID: Spiking analyst: Spiking suspension ID: Spiking analyst: Sample Filtration Sample Filtration Sample Filtration Sample Filtration Spiking analyst: Spiking suspension ID: Spiking analyst: Spiking analyst: Sitter-loss CrypTest Other (specify) Other (specify) Other (specify) Spiking suspension ID: Spiking analyst: Other (specify) Spiking suspension ID: Spiking analyst: Other (specify) Other (specify) Spiking suspension ID: Spiking suspension ID: Spiking analyst: Other (specify) Other			
Sample volume spiked (L): Spiking analyst: Sample Filtration Filter type (circle one): Envirochek Envirochek H) Filte-Max CrypTest Other (specify) Did filter clog? (circle one): Yes No Filtration time: 08:15 Filter lot number: A90855376 *Number of filter(s) used?: *Volume filtered (L) to nearest 1/4L: 10 Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one): Wrist shaker) Filta-Max wash station Type of Elution buffer: 1A-1- Elution time: 11:22 Elution buffer for number: 11-2006 AC Elution buffer for number: 11-2006 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Pacedure (circle one): Centrifugation ilta-Max concentrator Other (specify) Pellet volume after concentration (mt) to nearest 0.1mt.: 08 *Total volume of resuspended concentrate (mt.): 1 *Volume of resuspended concentrate (mt.): 1 MS analyst: AC Slide preparation date: 11/2/00 IMS oneugher: 1005 Mis Sanalyst: AC Slide preparation analyst: AC Slide preparation analyst: AC Slide preparation analyst: AC Mis preparation date: 11/2/00 IMS preparation date:	Sample Spiking Information (for IPR, OPR, MS, and PT samples only)		
Spiking suspension ID: Spiking analyst: Sample Filtration Filter type (circle one): Envirochek (Envirochek H) Filta-Max CrypTest Other (specify) Did filter clog? (circle one): Yes No Filtration time: 08:,5 Filter lot number: A90855376 * Number of filter(s) used?: Filtration date:	* Estimated number spiked: Crypto Giardia	Spiking time:	
Sample Filtration Filter type (circle one): Envirochek Envirochek Hy Filter Max CrypTest Other (specify) Did filter clog? (circle one): Yes No Filtration time: 08:15 Filter lot number: A90855376 *Number of filter(s) used?: Filtration date: ##20/06 *Volume filtered (L) to nearest 1/4L: 10 Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one): Wrist shaker Filter-Max wash station Stormacher Backflush/sonication Type of Elution buffer: A - / - Elution buffer lot number: ##2006 AC Elution buffer for number: ##2006 AC Elution buffer expiration date: ##2006 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Persodure (circle one): Centrifugation inta-Max concentrator Other (specify) *Pellet volume after concentration (mL) to nearest 0.1 mL: 0 S	* Sample volume spiked (L):	Spiking date:	
Filter type (circle one): Envirochek (Envirochek H) Filta-Max CrypTest Other (specify) Did filter clog? (circle one): Yes (No) Filtration time: 08:/5 Filter tot number: A90855>70 *Number of filter(s) used?: Filtration date: 1/20/06 *Volume filtered (L) to nearest 1/4L: 1/0 Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one): Wrist shake) Filta-Max wash station Stomacher Backflush/sonication Type of Elution buffer: 1/2 - 1/2 Elution time: 1/2 - 2/2 Elution buffer fot number: 1/2006 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Pecsdure (circle one): Centrifugation Filta-Max concentration of resuspended concentrate (mL): 1/2 IMS analyst: AC * Total volume of resuspended concentrate (mL): 1/2 IMS analyst: AC * Total volume of resuspended concentrate transferred to IMS (mL): 5 Slide preparation time: 1/5 - 1/3 Number of subsamples processed through entire method: 2 Slide preparation analyst: AC IMS on analyst: AC Slide preparation date: 1/50/09 Slides Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypta-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit tot number: Staining analyst: Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Spiking suspension ID:	Spiking analyst:	
Filter type (circle one): Envirochek (Envirochek H) Filta-Max CrypTest Other (specify) Did filter clog? (circle one): Yes (No) Filtration time: 08:/5 Filter tot number: A90855>70 *Number of filter(s) used?: Filtration date: 1/20/06 *Volume filtered (L) to nearest 1/4L: 1/0 Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one): Wrist shake) Filta-Max wash station Stomacher Backflush/sonication Type of Elution buffer: 1/2 - 1/2 Elution time: 1/2 - 2/2 Elution buffer fot number: 1/2006 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Pecsdure (circle one): Centrifugation Filta-Max concentration of resuspended concentrate (mL): 1/2 IMS analyst: AC * Total volume of resuspended concentrate (mL): 1/2 IMS analyst: AC * Total volume of resuspended concentrate transferred to IMS (mL): 5 Slide preparation time: 1/5 - 1/3 Number of subsamples processed through entire method: 2 Slide preparation analyst: AC IMS on analyst: AC Slide preparation date: 1/50/09 Slides Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypta-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit tot number: Staining analyst: Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Sample Filtration		
* Number of filter(s) used?: * Volume filtered (L) to nearest 1/4L: D Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one):			
* Number of filter(s) used?: * Volume filtered (L) to nearest 1/4L: D Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one):	Did filter clog? (circle one): Yes No	Filtration time: 08:15 Filter lot number: A90855270	
* Volume filtered (L) to nearest 1/4L: / D Filtration analyst: AC Sample Elution (must be initiated within 96 hours of sample collection/filtration) Elution procedure (circle one): Wrist shaker Filta-Max wash station Stomacher Backflush/sonication Type of Elution buffer: A - / 2 Elution fime: //: > 2 Elution buffer tot number: // 2006 Elution date: // 2006 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Percedure (circle one): Centrifugation Filta-Max concentration * Pellet volume after concentration (mL) to nearest 0.1 mL: S Concentration analyst: AC * Total volume of resuspended concentrate (mL): IMS analyst: AC * Volume of resuspended concentrate transferred to IMS (mL): Silde preparation time: // 3 Number of subsamples processed through entire method: Silde preparation date: // 3 Number of subsamples processed through entire method: Silde preparation analyst: AC IMS on number: 1005 Silde preparation date: // 3 Silde Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypta-glo Giardia-glo Aqua-glo Other (specify) Detection kit (circle one): Staining analyst: Staining analyst: Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia: Cryptosporidium: Cryptosporidium	* Number of filter(s) used?:		
Elution procedure (circle one): Wrist shake Filta-Max wash station Stomacher Backflush/sonication Type of Elution buffer: A - / - Elution time: //: > - Elution buffer lot number: 2006 AC Elution date: 1/20 / 06 Elution buffer expiration date: 1/20 / 06 Elution date: 1/20 / 06	* Volume filtered (L) to nearest 1/4L: / //		
Elution procedure (circle one): Wrist shake Filta-Max wash station Stomacher Backflush/sonication Type of Elution buffer: A - / - Elution time: //: > - Elution buffer lot number: 2006 AC Elution date: 1/20 / 06 Elution buffer expiration date: 1/20 / 06 Elution date: 1/20 / 06	Sample Elution (must be initiated within 96 hours of sample collection/filtration)		
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Elution buffer lot number: 2006 AC Elution date: 1/20/06 Elution buffer expiration date: 1/20/06 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Precedure (circle one): Centrifugation Filta-Max concentrator Other (specify) Pellet volume after concentration (mL) to nearest 0.1mL: O.S Concentration analyst: AC * Total volume of resuspended concentrate (mL): IMS analyst: AC * Volume of resuspended concentrate transferred to IMS (mL): Slide preparation time: 15:/3 Number of subsamples processed through entire method: Slide preparation date: 1/20100 IMS localmber: S100 Slide preparation analyst: AC IMS system (circle one): Small occumbor Other (specify) Slides (circle one): Meridian Dynal Waterborne Other (specify) Slide Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit (of number: Staining analyst: * Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Type of Elution buffer: LA-12	Elution time: //:>>>	
Elution buffer expiration date: 111212006 Elution analyst: AC Concentration, IMS, and Slide Preparation (must be completed on same working day that samples are eluted) Procedure (circle one): Centrifugation litta-Max concentrator Other (specify) Pellet volume after concentration (mL) to nearest 0.1mL: O.S Concentration analyst: AC * Total volume of resuspended concentrate (mL): IMS analyst: AC * Volume of resuspended concentrate transferred to IMS (mL): Slide preparation time: IMS /3 Number of subsamples processed through entire method: Slide preparation date: IMS /3 IMS analyst: AC * Slide preparation date: IMS /3 Slide preparation analyst: AC IMS system (circle one): Small ec-combo Dynal anti-Crypto Other (specify) Slides (circle one): Meridian Dynal (Waterborne) Other (specify) Slide Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit lot number: Staining date and time: Number of slides for this sample: Staining analyst: * Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Elution buffer lot number: 112006AC		
(must be completed on same working day that samples are eluted) Precedure (circle one): Centrifugation Filta-Max concentrator Other (specify) * Pellet volume after concentration (mL) to nearest 0.1mL: Os Concentration analyst: AC * Total volume of resuspended concentrate (mL): IMS analyst: AC * Volume of resuspended concentrate transferred to IMS (mL): Slide preparation time: IB:/3 Number of subsamples processed through entire method: Slide preparation date: III/30/06 IMS totaumber: 8/00/5 IMS system (circle one): Emai Sc-combo Dynal anti-Crypto Other (specify) Slides (circle one): Meridian Dynal Waterborne Other (specify) Slide Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit lot number: Staining date and time: Number of slides for this sample: Staining analyst: * Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Elution buffer expiration date: 11/2/2006		
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* Total volume of resuspended concentrate (mL): * Volume of resuspended concentrate transferred to IMS (mL): Slide preparation time:	Precedure (circle one): Centrifugation Filta-Max concentrator Other (specify)		
* Volume of resuspended concentrate transferred to IMS (mL): 5 Number of subsamples processed through entire method: Slide preparation time: // Solide preparation date: // Solide preparation date: // Solide preparation analyst: AC IMS lot aumber: 81005 IMS system (circle one): Summar occombo Dynal anti-Crypto Other (specify) Slides (circle one): Meridian Dynal (Waterborne) Other (specify) Slide Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit lot number: Staining date and time: Number of slides for this sample: Staining analyst: * Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	* Pellet volume after concentration (mL) to nearest 0.1mL:	2.8 Concentration analyst: AC	
Number of subsamples processed through entire method: IMS lot eumber: \$ 1005 IMS system (circle one):	* Total volume of resuspended concentrate (mL):	IMS analyst: AC	
IMS lot number: 8 1 0 0 5 IMS system (circle one):	* Volume of resuspended concentrate transferred to IMS (mL):	5 Slide preparation time: 15:13	
IMS system (circle one):	Number of subsamples processed through entire method:	Slide preparation date: ///20/06	
Slides (circle one): Meridian Dynal (Waterborne) Other (specify) Slide Staining (must be completed within 72 hours of application of sample to the slide) Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify) Detection kit lot number: Staining date and time: Number of slides for this sample: Staining analyst: * Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	IMS lor number: 81005	Slide preparation analyst: AC	
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Number of slides for this sample: * Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify)		
* Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:	Detection kit lot number:	Staining date and time:	
	Number of slides for this sample:	Staining analyst:	
Comments:	* Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:		

^{* =} Data entered into LT2/Stage2 Data Collection and Tracking System